



MEDICAL REFRIGERATOR

LMR-B1 SERIES

Medical Refrigerator LMR-B1 Series

Medical Refrigerator LMR-B1 Series is equipped with an under counter configuration containing all the features making this range ideal for safe storage of medicines and vaccines. Built-in LCD display and microprocessor controller maintaining temperature throughout the chamber. A fan assisted air cooling and finned evaporator helps in maintenance of a frost free environment making it a perfect fit for your requirements.

Features

- Microprocessor based temperature controller
- Easy to read large LCD display
- Adjustable inner temperature: 2 oC to 8 oC
- Fan assisted air cooling
- Frost free environment maintained by air-cooled chiller finned evaporator
- High and low temperature alarm, sensor failure alarm, power failure alarm, door open alarm
- Buzzing and flashing alarm styles
- Door lock
- Two sensor design making it easy to operate even if one sensor gets damaged
- Optional monitoring module and exclusive software to realize remote monitoring
- Optional USB data download functions, thermal printer temperature recorder, test hole

Applications

Medical refrigerator is used for storing liquid, solid drugs, vaccines, biological specimens and samples in laboratories, research centers, hospitals, clinics etc.

Specifications

Model No.	LMR-B10	LMR-B11	LMR-B12	LMR-B13
Capacity	45 L	55 L	75 L	105 L
Temperature controlling range	2 °C to 8 °C	2 °C to 8 °C	2°C to 8°C	2 °C to 8 °C
Input Power	60 W	70 W	70 W	80 W
No. of shelves	1 unit	2 units	3 units	3 units
Power supply	220 V/50 Hz	220 V/50 Hz	220 V/50 Hz	220 V/50 Hz
Internal Dimension (W×D×H)	355×320×415 mm	380×350×540 mm	378×650×643 mm	400×638×640 mm
External Dimension (W×D×H)	450×450×575 mm	470×450×670 mm	470×450×850 mm	505×525×900 mm
Net Weight	14.5 kg	21 kg	25 kg	28 kg